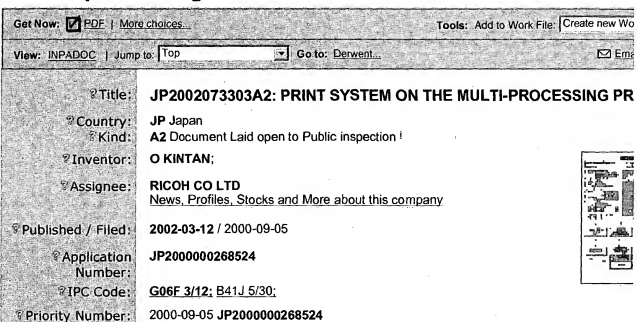


The Delphion Integrated View



PROBLEM TO BE SOLVED: To realize a high-speed print system which enables document page-basis parallel processing and parallel processing without load on each processor.

SOLUTION: On a print system which is pertaining to a multiprocessing printer which comprises a host device and a multiprocessing printer which is equipped with multiple processors, the host device is characterized by a printer driver which has a pagebasis split and parallel processing means that generates and processes page description language split into pages and responds to the parallel processing. And each processor develops and processes to the page description language assigned by the page order.

COPYRIGHT: (C)2002,JPO

Family:

Abstract:

None

² Other Abstract

DERABS G2002-347136









this for the Gallery ...



(11) Publication number: **200**%

Generated Document.

PATENT ABSTRACTS OF JAPAN

(21) Application number: 2000268524

(51) Intl. Cl.: G06F 3/12 B41J 5/30

(22) Application date: **05.09.00**

(30) Priority:

(43) Date of application publication:

12.03.02

(84) Designated contracting

states:

(71) Applicant: RICOH CO LTD

(72) Inventor: O KINTAN

(74) Representative:

(54) PRINT SYSTEM ON THE **MULTI-PROCESSING PRINTER**

(57) Abstract:

PROBLEM TO BE SOLVED: To realize a high-speed print system which enables document page-basis parallel processing and parallel processing without load on each processor.

SOLUTION: On a print system which is pertaining to a multiprocessing printer which comprises a host device and a multi-processing printer which is equipped with multiple processors, the host device is characterized by a printer driver which has a page-basis split and parallel processing means that generates and processes page description language split into pages and responds to the parallel processing. And each processor develops and processes to the page description language assigned by the page order.

COPYRIGHT: (C)2002,JPO

